

101648067

S ((FRESHNESS OR FRESH?) (W) (INFORMATION OR DATABASE)) AND NAVIGATION AND MAP?

Your SELECT statement is:

S ((FRESHNESS OR FRESH?) (W) (INFORMATION OR DATABASE)) AND NAVIGATION
AND MAP?

Items	File
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1	94: JICST-EPlus_1985-2006/Nov W3
1	89: GeoRef_1785-2006/Jan B2
1	144: Pascal_1973-2006/Jan W2

3 files have one or more items; file list includes 26 files.

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T S2/3,KWIC/1-3

2/3,KWIC/1 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
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05066615 JICST ACCESSION NUMBER: 02A0076217 FILE SEGMENT: JICST-E
Core Technologies to Enhance Content Value. System Architecture and Core Technologies for B to C Internet Services.
MURANAGA TETSURO (1); YAMASHITA KATSUHIKO (1); HASEBE KOICHI (1)
(1) Toshiba Corp.
Toshiba Rebyu(Toshiba Review), 2001, VOL.56,NO.12, PAGE.2-5, FIG.3, TBL.1,
REF.1
JOURNAL NUMBER: F0360AAK ISSN NO: 0372-0462 CODEN: TORBA
UNIVERSAL DECIMAL CLASSIFICATION: 681.3:654 621.396.73
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

...ABSTRACT: provides B to C type Internet services such as the Ekimae-Tanken Club (Internet based navigation service for train passengers), and the FreshEye (information searching service). At the same time, core software components such as the train-transfer guide, map processor, natural language processor, and mobile Internet system development techniques are supplied in application service...
...DESCRIPTORS: map (atlas)

2/3,KWIC/2 (Item 1 from file: 89)
DIALOG(R)File 89:GeoRef
(c) 2006 American Geological Institute. All rts. reserv.

02231621 GEOREF: 98-42840
TITLE: **Potentiel d'exploitation des spatiocartes radar; exemple de la Guyane**
TRANSLATED TITLE: Potential application of radar imagery maps; the example of French Guiana
AUTHOR(S): Rudant, J. P.; de Hauteclocque, H.; Penicand, C.
CORPORATE SOURCE: Universite de Marne-la-Vallee, Noisy-le-Grand
CORPORATE SOURCE: ; STAT, Versailles, France, DGA/CEGN, Arcueil
MONOGRAPH TITLE: **Journees cartographie radar**
TRANSLATED MONOGRAPH TITLE: Meeting on Radar cartography; proceedings
CORPORATE SOURCE: Societe Francaise de Photogrammetrie et Teledetection, Toulouse, France, SPOT Image, Aerospatiale, France
CONFERENCE TITLE: Journees cartographie radar
CONFERENCE LOCATION: Toulouse, France,
CONFERENCE DATE: Sept. 17, 1997
PUBLISHER: Societe Francaise de Photogrammetrie et de Teledetection, Saint-Mande, France
SOURCE: Bulletin - Societe Francaise de Photogrammetrie et de Teledetection vol. 148 p. 44-56
DATE: 1997
CODEN: BSFTDK ISSN: 0244-6014
LANGUAGE: French SUMMARY LANGUAGE: English

TRANSLATED TITLE: Potential application of radar imagery maps ; the example of French Guiana
ABSTRACT: The space maps of French Guyana made from satellite-borne radar imagery constitute the first homogeneous series of image maps covering

the whole territory and capable of use in the context of both general and thematic mapping . The potential for the use both of the paper sheets and of the geocoded digital...

...and enhancing the vector layer, represents a significant advantage over the old situation with paper maps , where the image or topographic background could not be separated from the thematic overlays. In...

...result from the choice of scenes and their processing; - examples of the use of space maps in both paper and digital form, with an examination in more detail of how the image background offers fresh information in the context of route choice and navigation ; - several scientific, technical or operational applications, both civilian and military, which may make use of...

DESCRIPTORS: applications; cartography; ERS-1; forests; French Guiana; JERS-1; landform description; maps ; mires; mosaics; radar methods; RADARSAT; remote sensing; satellite methods; South America; swamps; topographic maps ; topography; tropical environment; vegetation

2/3,KWIC/3 (Item 1 from file: 144)

DIALOG(R)File 144:Pascal
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13471806 PASCAL No.: 98-0168745

**Potentiel d'exploitation des spatiocartes radar : Exemple de la Guyane
(Potential application of radar image maps : the example of French Guyana**

)
RUDANT J P; DE HAUTELOCQUE H; PENICAND C
Universite de Marne-la-Vallée, IFG, 2, rue de la Butte Verte, 93
Noisy-le-Grand, France; STAT, route de la Miniere, 78013 Versailles, France
; DGA/CEGN, 16 bis, avenue Prieur de la Cote d'Or, 94 Arcueil, France
Societe francaise de photogrammetrie et teledetection, France.; SPOT
Image, Toulouse, France.; Aerospatiale, France.
Journees Cartographie Radar, 2 (Toulouse FRA) 1997-09-17
Journal: Bulletin - Societe francaise de photogrammetrie et de
teledetection, 1997 (148) 44-56
Language: French Summary Language: English

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**(Potential application of radar image maps : the example of French
Guyana)**

The space maps of French Guyana made from satellite-borne radar imagery constitute the first homogeneous series of image maps covering the whole territory and capable of use in the context of both general and thematic mapping . The potential for the use both of the paper sheets and of the geocoded digital...

... and enhancing the vector layer, represents a significant advantage over the old situation with paper maps , where the image or topographic background could not be separated from the thematic overlays. In...

... result from the choice of scenes and their processing . examples of the use of space maps in both paper and digital form, with an examination in more detail of how the image background offers fresh information in the context of route choice and navigation . several scientific, technical or operational applications, both civilian and military, which may make use of
...

English Descriptors: cartography; radar methods; satellite methods; relief; topographic maps ; French Guiana; mosaics; swamps; savanna; forests; vegetation; tropical zone; geomorphology; landcover; exploitation; Space remote sensing

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T S2/FULL/2

2/9/2 (Item 1 from file: 89)
DIALOG(R)File 89:GeoRef
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02231621 GEOREF NO.: 98-42840
TITLE: **Potentiel d'exploitation des spatiocartes radar; exemple de la Guyane**
TRANSLATED TITLE: Potential application of radar imagery maps; the example of French Guiana
AUTHOR(S): Rudant, J. P.; de Hauteclocque, H.; Penicand, C.
CORPORATE SOURCE: Universite de Marne-la-Vallee, Noisy-le-Grand
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MONOGRAPH TITLE: **Journees cartographie radar**
TRANSLATED MONOGRAPH TITLE: Meeting on Radar cartography; proceedings
CORPORATE SOURCE: Societe Francaise de Photogrammetrie et Teledetection,
Toulouse, France, SPOT Image, Aerospatiale, France
CONFERENCE TITLE: Journees cartographie radar
CONFERENCE LOCATION: Toulouse, France,
CONFERENCE DATE: Sept. 17, 1997
PUBLISHER: Societe Francaise de Photogrammetrie et de Teledetection,
Saint-Mande, France
SOURCE: Bulletin - Societe Francaise de Photogrammetrie et de Teledetection
vol. 148 p. 44-56
DATE: 1997
COUNTRY OF PUBLICATION: France
CODEN: BSFTDK ISSN: 0244-6014 REFS.: 9
DOCUMENT TYPE: Serial; Conference document
BIBLIOGRAPHIC LEVEL: Analytic
LANGUAGE: French SUMMARY LANGUAGE: English
ABSTRACT: The space maps of French Guyana made from satellite-borne radar imagery constitute the first homogeneous series of image maps covering the whole territory and capable of use in the context of both general and thematic mapping. The potential for the use both of the paper sheets and of the geocoded digital data (images and overlays) is clearly important for the development of regional applications. The possibility open to users of the digital product, of correcting and enhancing the vector layer, represents a significant advantage over the old situation with paper maps, where the image or topographic background could not be separated from the thematic overlays. In this paper we present in turn: - the thematic constraints which result from the choice of scenes and their processing; - examples of the use of space maps in both paper and digital form, with an examination in more detail of how the image background offers fresh information in the context of route choice and navigation; - several scientific, technical or operational applications, both civilian and military, which may make use of this new cartographic product.
DESCRIPTORS: applications; cartography; ERS-1; forests; French Guiana;
JERS-1; landform description; maps; mires; mosaics; radar methods;
RADARSAT; remote sensing; satellite methods; South America; swamps;
topographic maps; topography; tropical environment; vegetation
SECTION HEADINGS: 20 (Applied geophysics);
GEOREF UPDATE: 199817

GeoRef, Copyright 1998, American Geological Institute. Reference includes data from PASCAL, Institute de l'Information Scientifique et Technique, Vandoeuvre-les-Nancy, France

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S (FRESHNESS (W) INFORMATION) AND NAVIGATION AND MAP?

Your SELECT statement is:

S (FRESHNESS (W) INFORMATION) AND NAVIGATION AND MAP?

Items	File
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No files have one or more items; file list includes 26 files.

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S (FRESHNESS (W) DATA) AND NAVIGATION AND MAP?

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Items	File
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T S2/3, KWIC/1-2

2/3, KWIC/1 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
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16995139 PASCAL No.: 05-0056066
L'actualisation d'un produit de veille strategique : comment definir une periodicite ?
(**Updating a strategic watch product : how to define a periodicity ?**)
PINON Natacha
Institut national des techniques de la documentation, Paris, France
Univ.: Institut national des techniques de la documentation. Paris. FRA
Degree: Mem.
2003; 2003 53 p., ill. Non-paginated pages/foldouts
Language: French Summary Language: French

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English Descriptors: Competitive intelligence; Decision making; Cycle;
Documentary product; Freshness ; Information ; Cosmetic; Periodicity;
Strategic intelligence; Economic intelligence

2/3, KWIC/2 (Item 1 from file: 434)
DIALOG(R)File 434:SciSearch(R) Cited Ref Sci
(c) 1998 Inst for Sci Info. All rts. reserv.

03293611 Genuine Article#: JQ021 No. References: 0
Title: HIGH VISIBILITY - FOR MILK FRESHNESS INFORMATION
Journal: AMERICAN DAIRY REVIEW, 1980, V42, N4, P28&
Language: ENGLISH Document Type: ARTICLE (NO REFS KEYED)

Title: HIGH VISIBILITY - FOR MILK FRESHNESS INFORMATION
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